

Maintain-e-nator: *Make the World a Better Place*

Xin Liu
University at Buffalo
1932 Wallamalloo Lane
xliu36@buffalo.edu

John Longanecker
University at Buffalo
P.O. Box 1212
webmaster@marysville-
ohio.com

Juehui Zhang
University at Buffalo
Hekla, Iceland
larst@affiliation.org

ABSTRACT

Our goal is to improve the overall quality of a facility as well as decrease an organization's overall operating expenses. By letting those who maintain facilities know about problems sooner. They can react quicker and more efficiently if they have better information about the status of their facilities. *Maintain-e-nator* provides a cell phone application to report problems as well as a web interface to allow maintenance workers to be notified of new problems.

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous;
D.2.8 [Software Engineering]: Metrics—*complexity measures, performance measures*

General Terms

Applications

1. INTRODUCTION

Eventually everything breaks. Nothing lasts forever. Buildings start as brand new but eventually break down. Roads start as smooth, but eventually develop potholes. These breakdowns can sometimes be ignored like a squeaky door, but others can cause safety and health risks. If the stairs of a building are in disrepair they could cause a tripping hazard for other people.

2. MOTIVATIONS

It is easy for a large organization to be unaware of all the maintenance problems that their facilities have. Some obscure room may need a light bulb replaced but those that work in that area do not report the problem or are not around when the build is exhibiting its behaviors. So the people who take a night class are the only ones aware of the problem. They do not know where to submit a problem and are often not willing to do the necessary research to find out how to report a problem.

These problems are not limited to the indoors. They can also involve roads, landscaping, sidewalks, outdoor sports facilities.

2.1 What is a problem?

We consider a maintenance problem anything that can hurt someone as well as something that detracts from the overall quality of the facilities. So a dirty floor or table could be considered a problem. At the end of the day the users who submit a problem are the ones who are deciding what a problem is. Who better to determine a problem then those who actually use the facilities?

2.2 Goal

The overall goal is to make maintenance workers aware of the problems that exists on their property. Are android application and web interface will not promise cleaner facilities. Our goal is to help those that manage a property.

3. DESIGN

Our application comprises of two parts: the Android application and the backend web application, which are supposed for two kind of users: **submitter** and **maintainer**. Data flow can be depicted as Fig.

The data flow of our application is fairly intuitive: whenever submitters spot some facility issues, they open up the Android application, which will try to locate their position and generate the meaningful one, the submitters can take few photos of the issue or record some audio regarding to the issue, then just hit the submit button, that's it! The rest for maintainers, they can use the web application to organize all the submitted issues, log their progresses on repair the issues. And if submitters choose to report the issues with their Google accounts, the backend can also update the issues status to submitters via email notifications automatically.

3.1 Android Application

We programmed our application¹ on the Android [1] platform. Our app mainly has three modules: 1. login module 2. localization module 3. information module Below we talk about these three modules in detail.

3.1.1 Login

¹<https://github.com/forkloop/Maintain-e-nator>

Whenever some submitter wants to submit issues and open the application, she can choose to log in the application with her Google account or anonymously. We choose Google account because it is available in (or necessary for) every Android device. We add some personal settings for users logs in with their Google accounts, and once the user submit some issue, the application will also pass her personal information (just name and email address) to our web application, which maybe used in the future for contacting with the user. With the `AccountManager` in Android library, we can only get the submitter's email address. To make our app more personalize, we want a little more of submitter's profile information. Once the submitter grant the application permission to retrieve her profile with the access token, we can use it to request the submitter information via calling `UserInfo` Google API [3]. This whole process follows the `OAuth2` specification [5]. The application won't try to remember how the submitter logged in last time and use it for next time, each time submitter can choose whatever manner she wants.

3.1.2 Localization

Each time when a submitter open the activity for filling an issue, the app will start to request a single location update via Network or GPS. We prefer Network over GPS for it is much faster and accurate enough with the omni Wi-Fi APs within campus. Also since it is unlikely for the submitter to move around when submitting an issue, we only request *single* location update to save battery life. If the submitter is indoor, we will try to guess which hall she maybe in by calculating the Euclidean distance between current geolocation and some predefined geolocations of halls we current support, and find the smallest one which could be the hall the submitter is in. However, if the submitter is outdoor, we will try to get a meaningful location of the submitter by using Google Place API [4] with current geolocation data.

Submitter can change the location information the app provides later. Also, for outdoor scenario, the app has a map with a marker which indicate where submitter currently is. However, if the geolocation provided is not that accurate or submitter moves around, she can adjust the position of marker, and the app will then use that new geolocation accordingly.

3.1.3 Info

For future maintainers can locate the issue position accurately and easily, we hope submitters can report the issue location as detail as possible. Since the location for indoor and outdoor could be very different, to ease the process of filling the detail of an issue, we has two different forms for indoor and outdoor separately, as Fig 1. The app requires submitter to at least provide a description, the location (which maybe acquired automatically as described in Sec. 3.1.2 or replaced by submitter). For current indoor experiment, we only support four halls - Davis Hall, Jarvis Hall, Furnas Hall and Ketter Hall.

Only text may not be that descriptive when describing an issue, thus we allow submitter to add photos and also an audio recording regarding the location or issue detail. By `longpress` the image area, the submitter can add up to three photos either from camera capture or gallery. Of course

the submitter can view the full-size photo by clicking it and decide whether to keep it or replace it with a new one. Also, when submitter `holding` the recording button, the app will recording the audio in `wav` format. We choose `wav` because it is the quick and dirty way to enable the recorded audio can be played back both on Android and browser. The supported recording formats on Android (or to our best knowledge on Nexus S), e.g., `mp4`, `3gp` are not supported by current browsers. While the other formats supported by browser without any plugins, `mp3`, `ogg` need third-party native libraries to be recorded on Android devices.

3.1.4 Others

We will also save all the issues reported by one submitter locally on the Android device if the submitter choose to. Submitter can later view the details of all the issues she reported before.

3.2 Web Application

For backend web service², we host our web application code on `heroku`³, which is a cloud application platform that saves us from all kinds of pitfalls in servers management, deployment. Since `heroku` does not store static files as well as users upload files, we use `Amazon S3`⁴ for this task.

We use `django` [2] web framework for our web application, its active community makes it much easier to develop web apps with numerous open source modules (a full list of all open source modules we used⁵). Our web application mainly has two components, private admin site, which is for maintainers to manage all the reported issues, and public site, which is for every one to view existing reported issues.

3.2.1 Private admin site

`django` is already packed with an admin module, which is not that fancy. We instead use `grappelli`⁶ for polishing up the admin interface. The admin site allow multiple maintainers to manage the reported issues, filtering them based on the location, severity level, status, submitted date *etc.* Maintainers can view the issues locations on Google Maps, get an idea of what the issues are via submitted photos and audio recording. Maintainers can also record their working progress for a specific issue.

3.2.2 Public site

The web application also has a public site that is intended for all to browse existing issues. Inspired by `Pinterest`, `Airbnb` and other similar websites, we work on this public site to make it as an Single-page application [7], which can offer users a better experience with the infinite-scrolling, no more page reloading when viewing different issues. This is done by adding a model-view-controller (MVC) layer to user browser, and we use `Backbone.js`⁷ as our frontend

²<http://maintain-e-nator.herokuapp.com>

³<https://www.heroku.com/>

⁴<https://aws.amazon.com/s3/>

⁵<https://github.com/forkloop/Maintainenator-backend/blob/master/requirements.txt>

⁶<http://www.grappelliproject.com/>

⁷<http://backbonejs.org/>

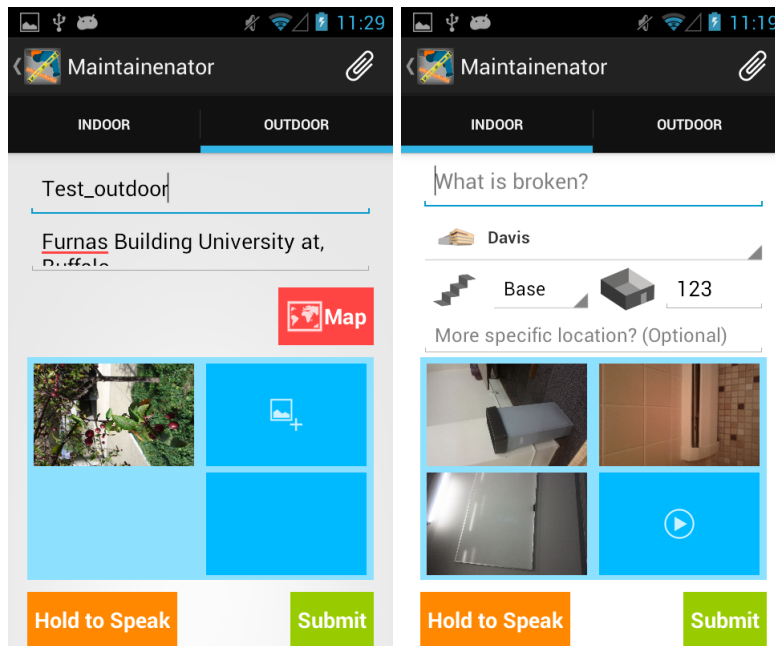


Figure 1: Issue form.

MVC. So when user first open this public site, it start to render a page and fetch the required data asynchronously from web application RESTful API, with user scrolling down for more, it continues pre-fetching more data. Its ability to re-draw any part of the UI without requiring a server roundtrip to retrieve HTML makes it more-native-app-like [6]. The whole interaction with the backend is via the web application RESTful JSON interface.

3.2.3 Others

The web application provides a RESTful API, which the Android application uses to submit an issue, or the public site uses to retrieve the issues information. We use **tastypie**⁸ to build this REST-style interface. We did little hack on **tastypie** for this API to support file upload via **mixins**.

Normally, for a web application, besides handling income requests, it has other tasks like preprocessing uploaded images, sending emails to registered users, and you don't want to mix these kinds of slow processes with HTTP handlers, for this would greatly slow down the request-response cycle, jeopardize users experience. Thus we separate these kinds of tasks to other processes, and use **foreman**⁹ to manage them all. There are two kinds of processes for our web application, the **web process** is for responding all HTTP requests, either rendering a view or return some JSON data. While the **worker process** is for all other not emergent tasks, *e.g.*, sending submitters emails regarding the issues they submitted.

4. TEST

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⁸<http://tastypieapi.org/>

⁹<http://ddollar.github.com/foreman/>

5. FUTURE WORK

Though our application ..., there are a lot room for future improvement. 1. Current we didn't compress the photos and audio recording when sending them to the web application, which maybe consume a lot of data if the phone doesn't connect to Wi-Fi. To fix this, we can resize down the photos, and use a compressed audio format for recording the audio. Or we can allow submitters save current report and submit it later when they have Wi-Fi connection. 2. The web application admin site is still ..., some functions like collapse the same issues reported by different submitters, allow issues fixing assignment to maintainers. 3. We only tested the application within three of us, in the future, we can utilize **PhoneLab**¹⁰ to fully test our application.

6. CONCLUSIONS

Maintenance issues have been an annoying problem for many years. People may find some issues nearby but they don't know how to report them. We propose a new android application called **Maintain-e-Nator**, to make it easy for people to report their issues. People can choose indoor or outdoor, write down the description of problem, take at most three pictures, and even do some recording. We also build a web application, which is used by maintainers to manage the reported issues, filtering them based on the location, severity level, status, submitted date etc. Maintainers can view the issues locations on Google Maps, get an idea of what the issues are via submitted photos and audio recording.

7. ACKNOWLEDGMENTS

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¹⁰<http://www.phone-lab.org/>

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